The central compression project to produce from the Bush Dome reservoir was started about 5 years ago. This compression is needed to pull gas out the Field at lower pressures. There were several recommendations, such as reconfiguration of the K-100 (current Field compressor), application of Field compression, one or a combination of compressors to bring in gas from the Field. The Bureau of Land Management (BLM) tried to get the compression project out to bid. One solicitation did not result in an award based on proposed compression installation costs. We were finally able to get the project out for bid and awarded in December of 2013.

The compressor building is under construction with the side panels being put in place. The utility building is framed out and will be finishing up in the near future.

The compressor has a tentative ship date of August 22, 2014. The gas cooler has been put on the concrete slab. We will be making connections into the 10-inch line for suction and discharge for the central compression during the plant shutdown of July $28^{\rm th}$ thru July $31^{\rm st}$.

The project is on target to be finished by December 31, 2014, at this time.